ExPASy Home page	Site Map	Search ExPASy	Contact us	ENZYME	Swiss-Prot
Search Sv	viss-Prot/TrEMBL	for	(C	o Clear	

NiceZyme View of ENZYME: EC 1.6.3.1

Official Name	
NAD(P)H oxidase.	
Alternative Name(s)	
Dual oxidase.	
ThOX.	
THOX2.	
Thyroid NADPH oxidase.	
Thyroid oxidase.	
Thyroid oxidase 2.	
Reaction catalysed	
$NAD(P)H + O(2) \le NAD(P)(+) + H(2)O(2)$	
Cofactor(s)	
FAD; Heme; Calcium.	
 When calcium is present, this transmembrane electrons from intracellular NAD(P)H to extract 	glycoprotein generates H(2)O(2) by transfering ellular molecular oxygen.
 The electron bridge within the enzyme contain groups. 	is one molecule of FAD and probably two heme
 This flavoprotein is expressed at the apical me the thyroid peroxidase-catalyzed biosynthesis 	
Human Genetic Disease(s)	
Congenital hypothyroidism	MIM:607200
Cross-references	
BRENDA	<u>1.6.3.1</u>
PUMA2	<u>1.6.3.1</u>
PRIAM enzyme-specific profiles	<u>1.6.3.1</u>
Kyoto University LIGAND chemical database	<u>1.6.3.1</u>
IUBMB Enzyme Nomenclature	<u>1.6.3.1</u>
IntEnz	<u>1.6.3.1</u>
MEDLINE	Find literature relating to 1.6.3.1

<u>View entry in original ENZYME format</u>
All <u>ENZYME</u> / <u>UniProtKB/Swiss-Prot</u> entries corresponding to 1.6.3.-

Help

Entry EC 1.6.3.1

Enzyme

Name

NAD(P)H oxidase;

THOX2; ThOX;

dual oxidase;

p138tox;

thyroid NADPH oxidase;

thyroid oxidase; thyroid oxidase 2; NADPH oxidase

Class

Oxidoreductases

Acting on NADH or NADPH With oxygen as acceptor

Sysname NAD(P)H:oxygen oxidoreductase

Reaction NAD(P)H + H+ + O2 = NAD(P)+ + H2O2

Substrate NADH [CPD:C00004]

NADPH [CPD:C00005] H+ [CPD:C00080] O2 [CPD:C00007]

Product

NAD+ [CPD:C00003] NADP+ [CPD:C00006] H2O2 [CPD:C00027]

Comment

Requires FAD, heme and calcium. When calcium is present, this transmembrane glycoprotein generates H2O2 by transfering electrons from intracellular NAD(P)H to extracellular molecular oxygen. The electron bridge within the enzyme contains one molecule of FAD and probably two heme groups. This flavoprotein is expressed at the apical membrane of thyrocytes, and provides H2O2 for the thyroid peroxidase-catalysed biosynthesis of thyroid hormones.

Reference

[PMID:12110737]

Moreno JC, Bikker H, Kempers MJ, van Trotsenburg AS, Baas F, de Vijlder JJ, Vulsma T, Ris-Stalpers C.

Inactivating mutations in the gene for thyroid oxidase 2 (THOX2) and congenital hypothyroidism.

N. Engl. J. Med. 347 (2002) 95-102.

2 [PMID:11822874]

De Deken X, Wang D, Dumont JE, Miot F.

Characterization of ThOX proteins as components of the thyroid H(2)O(2)-generating system.

Exp. Cell. Res. 273 (2002) 187-96.

3 [PMID:10806195]

De Deken X, Wang D, Many MC, Costagliola S, Libert F, Vassart G, Dumont JE, Miot F.

Cloning of two human thyroid cDNAs encoding new members of the NADPH oxidase family.

J. Biol. Chem. 275 (2000) 23227-33.

4 [PMID:10601291]

Dupuy C, Ohayon R, Valent A, Noel-Hudson MS, Deme D, Virion A. Purification of a novel flavoprotein involved in the thyroid NADPH oxidase. Cloning of the porcine and human cdnas.

J. Biol. Chem. 274 (1999) 37265-9.

5 [PMID:10401672]

Leseney AM, Deme D, Legue O, Ohayon R, Chanson P, Sales JP, Pires de Carvalho D, Dupuy C, Virion A.

Biochemical characterization of a Ca2+/NAD(P)H-dependent H2O2 generator in human thyroid tissue.

Biochimie. 81 (1999) 373-80.

6 [PMID:1995628]

Dupuy C, Virion A, Ohayon R, Kaniewski J, Deme D, Pommier J. Mechanism of hydrogen peroxide formation catalyzed by NADPH oxidase in thyroid plasma membrane.

J. Biol. Chem. 266 (1991) 3739-43.

Other DBs IUBMB Enzyme Nomenclature: 1.6.3.1

ExPASy - ENZYME nomenclature database: 1.6.3.1 ERGO genome analysis and discovery system: 1.6.3.1 BRENDA, the Enzyme Database: 1.6.3.1

LinkDB (All DBs)

=> Original format

DBGET integrated database retrieval system, GenomeNet